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Printe Service		M. M. Oslandian		
	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/465,491	12/16/1999	Sheng-Yung Pai Chang	RPA1002	8931
ROCHE MOI	LECULAR SYSTEMS DEPARTMENT TIC AVENUE A 94501	INC	GOLDBERG, JE  ART UNIT  1655  DATE MAILED: 01/10/2000	PAPER NUMBER

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)		
	09/465,491	CHANG ET AL.		
Advisory Action	Examiner	Art Unit		
	leanine A Goldberg	1655		
The MAILING DATE of this communication a	appears on the cover sheet w	ith the correspondence a	ddress	
THE REPLY FILED 20 December 2001 FAILS TO P Therefore, further action by the applicant is required to final rejection under 37 CFR 1.113 may only be either condition for allowance; (2) a timely filed Notice of Application (RCE) in compliance with 37 CFR 1.114	LACE THIS APPLICATION to avoid abandonment of this r: (1) a timely filed amendment opeal (with appeal fee); or (3).	IN CONDITION FOR ALL sapplication. A proper reent which places the apple a timely filed Request for	eply to a	
PERIOD FOR	REPLY [check either a) or	ונט		
a) The period for reply expiresmonths from the r b) The period for reply expires on: (1) the mailing date of no event, however, will the statutory period for reply expires on: ONLY CHECK THIS BOX WHEN THE FIRST REPLY 706.07(f).  Extensions of time may be obtained under 37 CFR 1.136(a)	xpire later than SIX MONTHS from WAS FILED WITHIN TWO MON	THS OF THE FINAL REJECTION	appropriate extension	
fee have been filed is the date for purposes of determining fee under 37 CFR 1.17(a) is calculated from: (1) the expiration differ under 37 CFR 1.17(a) is calculated from: (1) the expiration differ and the expiration of the calculation of th	ate of the shortened statutory perion ne Office later than three months a ne 37 CFR 1.704(b).	ter the mailing date of the final	rejection, even if	
1. A Notice of Appeal was filed on 20 December 37 CFR 1.192(a), or any extension thereof (3	011111111111111111111111111111111111111	smissal of the appeal.		
57 Times and amondment(s) will not be enter	red because:		m).	
(a) X they raise new issues that would require	further consideration and/or	r search (see NOTE belo	** /,	
	NIGTO DOIOW/):			
(c) they are not deemed to place the application	ation in better form for appea	al by materially reducing	elaims	
issues for appeal; and/or  (d)  they present additional claims without c	canceling a corresponding nu	Imper of finally rejected t	namio.	
NOTE: See Continuation Sheet.				
3. Applicant's reply has overcome the following	rejection(s):			
4. Newly proposed or amended claim(s)	would be allowable if submi	tted in a separate, timely	filed amendment	
5.⊠ The a) affidavit, b) exhibit, or c) requ				
6. The affidavit or exhibit will NOT be consider	ed because it is not directed	SOLELY to issues which	n were newly	
raised by the Examiner in the final rejection  7. For purposes of Appeal, the proposed amel explanation of how the new or amended cla		ntered or b)⊡ will be ent ovided below or appende	ered and an ed.	
The status of the claim(s) is (or will be) as for	follows:			
Claim(s) allowed: NONE.				
Claim(s) objected to: NONE.				
Claim(s) rejected: <u>1,3,5-8,10,12-21,23 and 2</u>	<u>25-27</u> .			
Claim(s) withdrawn from consideration: NO	ONE.	o) ☐ disapproved by the	Examiner.	
Claim(s) withdrawn from consideration. No.  8. The proposed drawing correction filed on _	is a) approved or 1	poor No(s)		
9. Note the attached Information Disclosure S	Statement(s)(P10-1449)Pa	ηρει 140(3 <i>)</i> ,		

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## Continuation Sheet (PTO-303)

Continuation of 2. NOTE:



The response amends Claim 21 to recite using a pair of primers which are capable of hybridizing within exon 8 or downstream of exon 8 of the hTERT gene and a second primer capable of hybridizing upstream of exon 8 of the hTERT gene. The newly amended claim contains limitations which were not previously searched. The originally filed Claim 1 required using a primer which is within exon 8 and was subsequently amended to require specific primers. The newly amended claims do not require such a limitation, but have broadended the claim to allow for any primer which is downstream of exon 8. Moreover, the amendment does not appear to be directed to the invention as described in the specification such that it is critical that the primer be placed in the beta-deletion. Further, as argued by the response in Paper number 6, filed December 21, 2000 in response to the office action of August 28, 2000, "One of the critical aspect of the methods is the use of a primer that hybridizes within exon 8, which is a particular sub-region wihtin the beta-region" (page 10). The newly amended claims no longer reuire this "critical aspect of the invention".

Additionally, search and consideration would be required for the addition of the comparsion to a control sample which was not previously provided in the claim.

The claim has also added "capable of hybridizing" however, it is unclear as to capable of hybridizing under what conditions.

Finally, the response cancels the previously pending kit claims and replaces them with much broader kit claims which have not been searched nor considered. Previoulsy the kit claims required specific sequences, such as SEQ ID NO: 2, 4 and 5. The newly added kit claim 38 is directed to any primer pair which is capable of hybridizing within exon 8 or downstream of exon 8 of the hTERT gene and a seoned primer capable of hybridizing upstream of exon 8. In essence, a pair of primers which amplified the entire gene would anticipate the proposed claim. The newly added kit claims also contain a set of instructions which was not previously presented.

Continuation of 5. does NOT place the application in condition for allowance because:

The arguments are drawn to the newly proposed claims which have not been entered. .

Supervisory Patent Examiner **Technology Center 1600**